

## **IN THE CLAIMS**

This listing of the claim will replace all prior versions and listings of claim in the present application.

### **Listing of Claims**

Claim 1 (canceled).

2. (currently amended) A system for collecting the costs of an energy-saving facility installed to a customer, comprising:

means for storing a predicted reduced amount of running cost of the energy-saving facilities for a predetermined period, the reduced amount calculated based on a prediction of operation of a customer;

means for monitoring an actual operational status of the energy-saving facilities;

means for calculating a reduced amount of the running cost on the basis of an actual operational status of the energy-saving facilities, the status is obtained from the remote monitoring part; and

means for collecting from the customer an amount to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility ~~reflecting the reduced amount of the running cost.~~

3. (currently amended) A system for collecting the costs of energy-saving facilities, comprising:

an operation data holding and storing server provided with a database having data including operation data of a facility installed in a customer and the amount of use of energy as history of a operation of the facility; and

a business enterpriser server having a database stored data transmitted from the operation data holding and storing server via communication means, a calculation part calculating a reduced amount of running cost from the operation data and the amount of use of energy, and a communication part notifying a financial institution terminal of data indicative of the reduced amount to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility of the running cost in order to have the reduced amount ~~be drawn~~ from an account of the customer and to be transferred to an account of the business enterpriser.

4. (original) A system according to claim 3, the business enterpriser server further comprising:

a notify part notifying a customer terminal of an amount to be drawn from the account of the customer and the balance of repayment.

5. (original) A system according to claim 3, the business enterpriser server further comprising:

a notify part notifying a notification indicative of the completion of repayment to the terminal of the customer, when the balance of repayment becomes equal or close to zero.

6. (original) A system according to claim 2, wherein the reduced amount of the running cost is calculated on the basis of facility operation cost prepared on the basis of the operation data of existing facilities of the customer.

7. (original) A system according to claim 2, wherein means for calculating the reduced amount of the running cost having a plurality of representative operation patterns, and means for selection an approximate pattern from among the representative operation patterns according to the scale of the facilities, and means for calculation the reduced amount of the running cost on the basis of the selected representative operation pattern.

8. (original) A system according to claim 2, wherein a collection period during which to collect the reduced amount of the selling price of the facilities sold to the customer is a predetermined period obtained by trial calculation in advance or a period which passes until a cumulative value of the reduced amount of the running cost reaches the reduced amount of the selling price.

9. (original) A system according to claims 2, further comprising means for notifying the customer of the reduced amount of the running cost via the Internet.

10. (currently amended) A system for causing energy-saving facilities to be introduced into a customer and collecting the costs of the energy-saving facilities, comprising:

a first processor part ~~which predictively computes-processes~~ the reduced amount of running cost of the energy-saving facilities for a predetermined period based on a prediction of operation of a target customer to which the energy-saving facilities are to be leased;

a lease charge determining part which determines a lease charge to reflect the reduced amount calculated by the predictive computation part;

a part which remotely monitors an actual operational status of the leased energy-saving facilities;

a second processor computation part ~~which~~ periodically calculates the reduced amount of the running cost for the predetermined period on the basis of an actual operational status of the leased energy-saving facilities, which status is obtained from the remote monitoring part; and

a collection part which periodically collects from the customer an amount to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility ~~which reflects the reduced amount of the running cost.~~

11. (original) A system for causing energy-saving facilities to be introduced into a customer and collecting the costs of the energy-saving facilities, according to claim 10, wherein the collection part which periodically collects from the

customer the amount which reflects the reduced amount of the running cost is realized by determining the lease charge inclusive of a flat-rate energy charge.

Claims 12-21 (canceled).

22. (currently amended)A server of collecting the costs of an energy-saving facility installed into a customer, comprising:

a memory storing a data of an actual operating status of the energy-saving facility; and

a calculating unit calculating a reduced amount of the running cost of the energy-saving facility, against a non-energy-saving facility, based on the actual operating status for the predetermined period, and deciding an amount to be drawn from the customer's account to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility based on the reduced amount of the running cost and a predicted reduced amount of running cost of the energy-saving facility for a predetermined period.

Claim 23 (canceled).

24. (currently amended)A system for causing energy-saving facilities to be introduced into a customer and collecting the costs of the energy-saving facilities, comprising:

a ~~first processor part~~ which predictively ~~computes~~ processes the reduced amount of running cost of the energy-saving facilities for a predetermined period based on a prediction of operation of a target customer to which the energy-saving facilities are to be sold;

a part which sells the energy-saving facilities at a selling price which reflects the reduced amount calculated by the predictive computation part;

a part which remotely monitors an actual operational status of the sold energy-saving facilities;

a ~~computation part~~ second processor which periodically calculates the reduced amount of the running cost for the predetermined period on the basis of an actual operational status of the sold energy-saving facilities, which status is obtained from the remote monitoring part; and

a collection part which periodically collects from the customer an amount to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility ~~which reflects the reduced amount of the running cost.~~

25. (currently amended) A system for collecting the costs of energy-saving facilities, comprising:

an operation data holding and storing server provided with a database in which data including operation data of facilities of a customer and the amount of use of energy is recorded in the form of history;

a business enterpriser terminal which acquires and stores via communication means the data of the facilities of the customer stored in the operation data holding and storing server;

a processor calculation ~~part~~ which calculates the reduced amount of running cost of the facilities of the customer from the operation data and the amount of use of energy; and

a communication part which notifies a financial institution terminal of data indicative of the reduced amount of the running cost to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility ~~of the running cost~~ in order to cause the reduced amount of the running cost calculated by the calculation part to be drawn from an account of the customer and to be transferred to an account of the business enterpriser.

26. (original) A system for collecting the costs of energy-saving facilities according to claim 25, further comprising a part which notifies a terminal of the customer of an amount to be drawn from the account of the customer as well as the balance of repayment, via the Internet.

27. (original) A system for collecting the costs of energy-saving facilities according to claim 26, wherein in the case where the balance of repayment becomes equal or close to zero, a notification indicative of the completion of repayment is transmitted from the business enterpriser terminal to the terminal of the customer via the Internet.

28. (original) A system for collecting the costs of energy-saving facilities according to claim 24, wherein the reduced amount of the running cost is calculated on the basis of facility operation cost prepared on the basis of the operation data of existing facilities of the customer.

29. (original) A system for collecting the costs of energy-saving facilities according to claim 24, wherein a part which predictively computes the reduced amount of the running cost has a part which stores plural representative operation patterns, selects an approximate pattern from among the representative operation patterns according to the scale of the facilities, and calculates the reduced amount of the running cost on the basis of the selected representative operation pattern.

30. (original) A system for collecting the costs of energy-saving facilities according to claim 24, wherein a collection period during which to collect the reduced amount of the selling price of the facilities sold to the customer is a predetermined period obtained by trial calculation in advance or a period which passes until a cumulative value of the reduced amount of the running cost reaches the reduced amount of the selling price.

31. (original) A system for collecting the costs of energy-saving facilities according to claim 24, further comprising a part which remotely measures

the amount of use of energy of the facilities, actually calculates the reduced amount of the running cost of the facilities, and notifies the terminal of the customer of the reduced amount of the running cost via the Internet.

32. (currently amended)A system for causing energy-saving facilities to be introduced into a customer and collecting the costs of the energy-saving facilities, comprising:

a ~~part~~first processor which predictively ~~computes~~processes the reduced amount of running cost of the energy-saving facilities for a predetermined period based on a prediction of operation of a target customer to which the energy-saving facilities are to be leased;

a lease charge determining part which determines a lease charge to reflect the reduced amount calculated by the predictive computation part;

a part which remotely monitors an actual operational status of the leased energy-saving facilities;

a ~~second processor~~computation ~~part~~ which periodically calculates the reduced amount of the running cost for the predetermined period on the basis of an actual operational status of the leased energy-saving facilities, which status is obtained from the remote monitoring part; and

a collection part which periodically collects from the customer an amount to repay the reduced amount of the running cost which has been subtracted from the initial cost of the energy-saving facility ~~which reflects the reduced amount of the running cost.~~

33. (original) A system for causing energy-saving facilities to be introduced into a customer and collecting the costs of the energy-saving facilities, according to claim 32, wherein the collection part which periodically collects from the customer the amount which reflects the reduced amount of the running cost is realized by determining the lease charge inclusive of a flat-rate energy charge.